Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.





LIBRARY

OF THE

UNITED STATES
DEPARTMENT OF AGRICULTURE

Class

0 3577

Book Ag 84 Fi 3487/6

U. S. DEPARTMENT OF AGRICULTURE,

DIVISION OF PUBLICATIONS.

Washington, D. C., October 30, 1913.

INDEX OF TITLES OF FARMERS' BULLETINS AVAILABLE FOR DISTRIBUTION, NOS. 22-560.

	Bulletin	
Agricultural clubs, boys' and girls'		385
outlook		
Agriculture, value of grosbeaks, etc.		455
Alabama, diversification farm, successful		310
Alcohol, industrial, potato culls as source		410
sources and manufacture		429
uses and statistics		269
use in farm engines		277
Alfalfa.		339
irrigation		373
seed production Alkali lands		495 88
		446
crops, choice		137
Angora goat Animals, farm, feeding		22
rations, computation by use of energy values		346
Anthracnose, cotton, control of		555
Anthrax, with special reference to its suppression		439
Apple, how to grow it, etc.		113
insects and fungous enemies of fruit and foliage		492
orchard, small, profitable management on general farm		491
Apples, evaporation		291
Aquatic birds in relation to man, etc		497
Arid interior, mammals, harmful and beneficial		335
sections, use of windmills in irrigation in semiarid West		394
Asparagus culture		61
Bacteria in milk		490
Barley culture in the Southern States.		427
growing the crop.		443
smuts, etc		507
winter		518
Barnyard manure		192
Beans		289
peas, and other legumes as food		121
Soy		372
Ree diseases, treatment		442
Bees		447 52
Beet, sugar		392
Beets, sugar, irrigation. Belgian hares and other rabbits, raising.		496
Bindweed, eradication		368
Difference, Clauseastoll		900

	Bulletin No.
Birds, game, aquatic, and rapacious, in relation to man, some common.	497
eggs, importation for propagation	197
grosbeaks, value to agriculture, etc	
importation for propagation, etc	
some common	
well-known, of forest, farm and garden, food	506
Bluegrass, Canada, culture and uses	402
Boll weevil, control	500
districts, cotton improvement	501
problem	
Bollworm, cotton	290
Bookkeeping, farm	511
Boys' and girls' agricultural clubs	385
Bread and bread making	389
Breakfast foods, cereal	249
Breeds of dairy cattle	
Broom corn	
Brown rot, peach, spraying	
Brown-tail moth and how to control it.	264
danger of spread through imported nursery stock	
Buildings, hog houses	
ice houses	
Burnt-clay and sand-clay roads	
Butchering meat on the farm, etc	
Butter making, farm	
on the farm.	
renovated, and oleomargarine, detection, household tests	131
Cabbage	433
and related crops, diseases and their control	
Canada bluegrass, culture and uses	402
thistles, control	
Canadian field peas	
Canned fruits, preserves and jellies.	
Canning peaches on the farm.	426
tomatoes at home and in club work.	
vegetables in the home	$\dots 359$
Capons and caponizing	
Cassava	167
Cattle, dairy, breeds	106
herd	55
dehorning	350
scabies	
Texas fever, and its prevention	258
tuberculin test for tuberculosis.	
Celery	
Cereal breakfast foods.	
Cheese, and its economical uses in the diet.	
making on the farm	
Chestnut-bark disease, control	
Ghickens, caponizing, etc	
diseases, important	
hints to poultry raisers	028

Bulleti	
Chickens, management	287
poultry and dairy farm, successful	355
standard varieties	51
use and value as food	182
Cholera, hog.	379
Cigar-leaf tobacco, production in Pennsylvania.	416
Citrus fruit growing in the Gulf States.	238
groves, Gulf States, culture, fertilization, and frost protection	542
sites, soils, and varieties	538
trees, propagation in Gulf States	539
scale insects and mites.	172
varieties, Gulf States	538
Clover, crimson, growing the crop.	550
farming on the sandy jack-pine lands of the North	323
Japan, or Lespedeza	441
red	455
sweet	485
Club work, girls', canning tomatoes, etc	521
Clubs, boys' and girls' agricultural.	385
Columbia Basin uplands, farm practice	294
Comb honey	503
Commercial fertilizers	44
Concrete construction on the live-stock farm	481
fence posts, construction	403
use on the farm	461
Cooking meats, and composition	34
vegetables	256
Corn and corn products, food value	298
belt, small farms	325
crop, management in Kentucky and West Virginia	546
cultivation	414
culture in the South.	81
growing an acre	537
harvesting and storing	313
machinery	303
home use	559
planting, method, more profitable	400
products and corn, food value	298
school lessons.	409
seed	415
and hog farm, successful	272
germination	253
production	229
smuts, etc	507
Corrosion of fence wire.	239
Cotton anthracnose, control	555
belt, intensive farming, example	519
boll weevil, control	500
problem	512
bollworm	290
farm, profitable	364
farms, building up	326
fertilizing, comparative value of whole cotton seed and cottonseed meal.	286

Cotton improvement under weevel conditions	Bulletin No.
Cotton improvement under weevil conditions	
insects in Texas, miscellaneous	
manuring	48
plantation, run-down, directions for building up	
regions, forage crops	
Sea Island, culture, improvement, and diseases	
seed and its products	36
meal, fertilizer for cotton, comparison with whole cotton seed	
whole, fertilizer for cotton, comparison with cottonseed meal	286
Cowpeas	
home use	559
Cows, milk fever and its treatment	206
Cranberry culture	
fungous diseases	
insects injurious	
Creamery, medium for marketing eggs.	
Crimson clover, growing the crop	
Cropping systems for New England dairy farms.	
Crops for alkali lands, choice	
forage for hogs in Kansas and Oklahoma	
grain-sorghum, better.	
Cucumb are	254
Cucumbers	
Curculio, peach, spraying.	
Curing and growing hops	
meat on the farm, etc	
tobacco	523
	020
Dairy and poultry farm, successful	355
Dairy and poultry farm, successful	355 106
Dairy and poultry farm, successful	355 106 280
Dairy and poultry farm, successful	355 106 280 337
Dairy and poultry farm, successful	355 106 280 337 55
Dairy and poultry farm, successful	355 106 280 337 55
Dairy and poultry farm, successful	355 106 280 337 55 349 330
Dairy and poultry farm, successful	355 106 280 337 55 349 330
Dairy and poultry farm, successful	355 106 280 337 55 349 350 422
Dairy and poultry farm, successful	355 106 280 337 55 349 350 422 335
Dairy and poultry farm, successful	355 106 280 337 55 349 350 422 335
Dairy and poultry farm, successful	355 106 280 337 55 349 350 422 335
Dairy and poultry farm, successful	355 106 280 337 55 349 350 422 335 487 526
Dairy and poultry farm, successful	355 106 280 337 55 349 350 422 335 487 526 467
Dairy and poultry farm, successful	355 106 280 337 55 349 350 422 335 487 526 467
Dairy and poultry farm, successful. cattle, breeds. farm, tenant, profitable. farms, New England, cropping systems. herd. industry in the South. Deer farming in the United States. Dehorning of cattle. Demonstration work, farm Desert regions, mammals Diet, use of cheese value of mutton, etc. Disease, chestnut-bark, control. loco-weed.	355 106 280 337 55 349 350 422 487 526 467 380 442
Dairy and poultry farm, successful	355 106 280 337 55 349 350 422 335 487 526 467 380 442 424
Dairy and poultry farm, successful	355 355 349 350 350 350 422 380 442 243 221
Dairy and poultry farm, successful	355 355 349 350 350 349 350 422 380 442 243 221 30
Dairy and poultry farm, successful	355 355 369 350 350 350 350 350 350 422 380 424 243 221 30 488
Dairy and poultry farm, successful	355 355 349 350 349 350 349 350 422 380 442 243 221 30 488 489
Dairy and poultry farm, successful	355 355 369 350 350 350 325 349 350 422 380 424 221 30 488 489 91
Dairy and poultry farm, successful	355 355 369 350 350 350 325 349 350 422 380 424 221 30 488 489 91 544
Dairy and poultry farm, successful. cattle, breeds. farm, tenant, profitable. farms, New England, cropping systems. herd. industry in the South. Deer farming in the United States. Dehorning of cattle. Demonstration work, farm Desert regions, mammals Diet, use of cheese. value of mutton, etc. Disease, chestnut-bark, control. loco-weed. Diseases, bee, treatment. fruit, prevention by use of fungicides, etc. fungous, of cranberry. grape, on the Pacific coast. of cabbage and related crops, and their control. plant, two dangerous imported. potato-tuber. poultry, important.	355 355 367 357 359 350 350 350 350 422 355 487 526 467 380 424 243 221 30 488 489 91 544 530
Dairy and poultry farm, successful	355 355 106 280 337 55 349 350 422 355 487 526 467 380 243 221 30 488 489 91 544 530 345

Bulleti	n No.
Dodder in relation to farm seeds.	306
Drag, split-log, use on earth roads	321
Drainage of irrigated lands	371
tile, on the farm	523
Dry-land crops—Emmer: A grain for semiarid regions	139
grain crop, Milo	322
Ducks and geese	64
Durum wheat	534
Earth roads, use of split-log drag.	321
Eggs, food uses.	128
game birds, importation for propagation	197
marketing through the creamery	445
Emmer: A grain for the semiarid regions	139
winter	466
Engines, farm, use of alcohol and gasoline in	277
English sparrow as a pest	493
Evaporation of apples	291
Experiment station work 56, 65, 69, 73, 78, 79, 84, 87, 92, 97, 103, 105,	114,
119, 122, 133, 144, 149, 162, 169, 186, 190, 193, 202, 210, 222, 225,	
233, 237, 244, 251, 259, 262, 267, 273, 276, 281, 296, 305, 309,	
317, 320, 329, 334, 342, 353, 360, 366, 374, 381, 384, 388, 405, 419,	
430, 435, 451, 457, 465, 469, 479, 486, 499, 504, 514, 522, 526, 532.	
. 100, 100, 101, 101, 100, 100, 100, 100	, 020
Farm animals, feeding	22
rations, computation by use of energy values	346
birds, well-known, food, etc	506
bookkeeping	511
butter making	241
canning peaches	426
cotton, building up	326
profitable	364
dairy, profitable tenant	280
diversification, in Alabama, successful	310
equipment, repair	347
general, apple orchard management	491
hay, successful southern	312
home, modern conveniences.	270
how a city family managed.	432
live-stock, concrete construction.	481
management by a city family.	432
in northern potato growing sections	365
meat, butchering, curing, and keeping	183
New York, successful	454
new Tork, successful	355
poultry and dairy, successful	294
practice in Columbia Basin uplands	
	398
produce, marketing	62
replanning for profit	370
seeds, relation of dodder	306
testing, home and school	428
timbers, preservative treatment	387
use of concrete	461
paint	474

Farming, deer, in the United States	330
diversification, Alabama, successful	310
diversification, Alabama, succession	
diversified, under the plantation system	299
intensive, in the cotton belt, example	519
model, an example	242
sandy jack-pine lands of North, clover growing	323
silver fox	328
systems, central New Jersey	472
tenant, a system and its results	437
Farms, cotton, building up	326
dairy, cropping systems	337
irrigated, of West, potato culture	386
small, in the corn belt	325
southern, demonstration work	422
Feed, scarcity, cause of stock poisoning.	536
Feeding farm animals	22
hogs in the South	411
	170
horses, principles	556
silage, etc	
Fence posts, concrete, construction	403
wire, corrosion	239
Fertility, soil	257
Fertilization, citrus groves in Gulf States, etc.	542
Fertilizers, commercial	44
use in South Atlantic States, farm practice	398
Fescue, meadow: Its culture and uses	361
Fever, milk, and its treatment	206
spotted, relation of mammals	484
Texas or tick, and its prevention	258
tick, extermination	498
typhoid, prevention	478
Fiber, flax, and seed.	27
Field irrigation, etc.	138
Fires and smudges, use in protection of orchards from frost in Pacific Northwest.	401
Fish, use as food.	85
Flax culture.	274
	27
for seed and fiber.	
Flies, house	459
Flowering plants, annual	195
Fly, stable	540
Food, care in the home.	375
nutritive value and principles of nutrition	142
of well-known birds of forest, farm, and garden	506
potatoes and other root crops	295
use and value of beans, peas, and other legumes	121
eggs, etc	128
fish	85
poultry	182
sugar	93
of fruit	283
milk	363
uses of nuts, etc	332
value of corn and corn products	298
sugar, etc.	535

Bullet	in No.
Foods, breakfast, cereal	249
Forage crop practices in western Oregon and western Washington	270
value of rape	164
crops for hogs in Kansas and Oklahoma	331
the cotton region	509
saccharine sorghums for	246
sweet sorghums, best two	458
Forage-plant seeds, adulteration.	382
Forest birds, well-known, food, etc	506
nurseries for schools	423
Forestry in nature study	468
practical. Part II of Primer of Forestry	358
Primer: Part I: The Forest	173
II, Practical Forestry	358
Forests: Part I of Primer of Forestry	173
Fox, silver, farming	328
Frames as a factor in truck growing.	460
Frost, notes	104
protection of citrus groves in Gulf States, etc	542
orchards in Pacific Northwest by means of fires and smudges.	401
Fruit, food use	283
garden, home, preparation and care	154
Fruits, canned, preserves and jellies	203
use of fungicides in preventing diseases, etc	243
Fungicides and their use in preventing diseases of fruits	243
Fungous and insect enemies of the fruit and foliage of the apple	492
grape east of the Rocky Mountains	284
diseases of the cranberry	221
Game birds, importation for propagation, etc	197
in relation to man, etc	497
laws for 1911	470
1912	510
Garden birds, well-known, food, etc	506
fruit, preparation and care	154
irrigation, etc	138
school	218
vegetable, home	255
Gasoline, use in farm engines, etc	277
Geese and ducks	64
Germination of seed corn	253
Ginseng, American, cultivation	551
Gipsy moth and how to control it	275
danger of spread through imported nursery stock, etc	453
Girls' and boys' agricultural clubs	385
club work, canning tomatoes, etc	521
Goat, Angora	137
Grain crop, kafir	552
dryland, milo	. 322
for semiarid regions—Emmer	139
irrigation.	399
rust epidemic of 1904, lessons	219
smuts of wheat, pats, barley, and corn	507

	tin No.
Grain-sorghum crops, better	448
Grape diseases on the Pacific coast	30
enemies, insect and fungous, east of the Rocky Mountains	284
juice, unfermented, home manufacture and use	175
propagation, pruning and training	471
Green manuring, leguminous crops for	278
Grosbeaks, value to agriculture in United States, etc	455
Grubs, white, common	543
pigs, raising.	234 525
Gulf States, citrus fruit growing.	238
groves, culture, fertilization, and frost protection	542
sites, soils, and varieties	538
trees, propagation	539
varieties.	538
Gumbo, culture and uses.	232
	202
Habit-forming agents.	393
Hares, Belgian, and rabbits, raising	496
Harvesting and storing corn	313
corn, machinery	303
Hay farm, successful Southern.	312
market	508
- conditions affecting value	362
Headache mixtures, harmfulness	377
Health, rural districts, effect of insects	155
Herd, dairy	55
Hog and seed-corn farm, successful	272
cholera	379
houses	438
raising, management of pigs	205 411
forage crops in Kansas and Oklahoma	331
Home canning of vegetables	359
tomatoes, and in club work	521
care and use of milk	413
of food	375
farm, modern conveniences	270
fruit garden, preparation and care	154
grounds, beautifying	185
manufacture and use of unfermented grape juice	175
production of onion seed and sets	434
testing of farm seeds and at the rural school	428
use of meat, economical	391
pop corn	553
vegetable garden	255
Homestead, beautifying grounds	185
Honey, comb	503
Hops, growing and curing	304
Horse feeding, principles	170
Horseshoeing.	179
House flies	459
Household tests for the detection of oleomargarine and renovated butter	131
Hydrophobia, or rabies.	449

	Bulletin :	No.
Ice houses		475
Incubators and incubation		236
Industrial alcohol, potato culls as source		410
sources and manufacture		429
uses and statistics	269,	277
Insect enemies of fruit and foliage of the apple, etc		492
the grape east of the Rocky Mountains		284
shade trees, etc		99
Insecticides, important		127
Insects affecting cotton in Texas, miscellaneous		223
tobacco		120
Insects, apple, etc		492
effect on health in rural districts		155
injurious to cranberry culture		178
scale, and mites, on citrus trees		172
Irrigated farms of West, potato culture		386
lands, drainage		371
timothy production in Northwestern States		502
Irrigation ditches, small, how to build		158
in field and garden.		138
of alfalfa.		373
grain.		399
orchards		404
sugar beets		392
practical information for beginners.		263
use of windmills in semiarid west		394
Jack-pine lands, sandy, clover farming in the North		323
Japan clover, or lespedeza		441
Jellies, preserves, and canned fruits		203
Johnson grass, eradication method		279
Kafir, grain crop		552
home use.		552
Kansas, forage crops for hogs, etc.		331
Kentucky, corn crop, management, etc		546
tobacco cultivation, etc		343
Kherson and sixty-day oats.		395
Rherson and sixty-day oats		390
Lands, alkali		88
choice of crops		445
irrigated, drainage		371
sandy Jack-pine, clover farming		323
semiarid, use and value of emmer		139
Larkspur, or "poison weed"		531
Lawns and lawn soils.		494
home grounds, beautifying		185
Laws, game, 1911 and 1912		510
Legumes, beans, and peas, as food		121,
Leguminous crops for green manuring		278
Lespedeza, or Japan clover		441
Lightning and lightning conductors		367
Liming of soils		77
Live-stock farm, concrete construction.		481

Loco-weed disease	380
Logged-off land, pasture in western Oregon and western Washington	462
Macadam roads	338
Machinery, corn-harvesting.	303
Malaria, some facts	450
Mammals, arid interior, harmful and beneficial.	335
Montana, in relation to agriculture and spotted fever.	484
Manure, barnyard	192 278
of cotton	48
Maple sirup and sugar, production	516
Market hay.	508
conditions affecting value	362
pop corn	554
Marketing eggs through the creamery	445
farm produce	62
sweet potatoes, and storage.	520
storing	548
Meadow fescue, culture and uses.	361
Meat, economical use in home.	391
mutton, and its value in the diet	526 183
Meats: Composition and cooking.	34
Medicine, weeds used in	188
Medicines, habit-forming	393
headache mixtures	377
Milk, bacteria in	490
care and use in the home.	413
fever and its treatment.	206
food use	363
Millets.	101
Milo as a dry-land grain crop.	322
Mites and scale insects on citrus trees. Moisture, soil, management to conserve.	172 266
Montana, western, some common mammals in relation to agriculture and	200
spotted fever.	484
Morning-glory, wild, eradication.	368
Mosquito, yellow fever	547
Mosquitoes, remedies and preventives	444
Moth, brown-tail, and how to control it	264
gipsy, and how to control it	275
potato tuber	557
Moths, gipsy and brown-tail, danger of general spread through imported	450
nursery stock.	453 204
Mushrooms, cultivation	396
Mutton and its value in the diet.	526
Nature study, forestry	468
New England dairy farms, cropping systems.	337
New Jersey, central, systems of farming	472
New York farm, successful.	454
North, clover farming on sandy jack-pine lands	323
potato-growing sections, farm management	365

Bulli	etin No.
Northwest, timothy production on irrigated lands	502
Nurseries, forest, for schools	
Nursery stock, imported, danger of general spread of gipsy and brown-tail	
moths	
Nutrition, principles, and nutritive value of food	
Nuts, food use	332
Oat smuts, etc	507
Oats, distribution and uses	
growing the crop	
loose smut, prevention, etc	$\frac{424}{250}$
Sixty-day and Kherson	200
winter, for the South	$\frac{395}{436}$
Oklahoma, forage crops for hogs, etc	331
Okra, culture and uses.	232
Oleomargarine and renovated butter, detection, household tests	
Onion culture	
seed and sets, home production	
Orchard, apple, profitable management on general farm	491
home, preparation and care	154
Orchards, irrigation.	404
protection from frost in Pacific Northwest by means of fires and	
smudges	401
Oregon, forage crop practices, etc	270
logged-off land for pasture, utilization, etc.	462
	102
Pacific coast, grape diseases	30
Northwest, orchards, protection from frost by means of fires and smudges	401
Paint, use on the farm	474
Pasturage, scarcity, cause of stock poisoning	536
Pasture, logged-off land in western Oregon and western Washington	462
Peaches, canning on the farm	426
spraying for control of brown rot, scab, and curculio	440
Peanuts	431
Pear, and how to grow it.	482
Peas, beans, and other legumes as food	121
Canadian field	224
Pennsylvania, cigar-leaf tobacco, production	416
Pheasant raising in the United States	390
Pig management	205
Pigeons, squab raising	177
Pineapple growing	140
Pines, dying in Southern States, cause, extent, and remedy	476
Plant diseases, two dangerous, imported	489
production, school exercises	408
Plantation, cotton, building up.	326
farming, diversified	299
Plants, annual flowering	195
propagation	157
"Poison weed" or larkspur	531
Poisoning, stock, due to scarcity of food	536
Pop corn, home use	553
market	554

	till No.
Potato as a truck crop.	407
culls as source of industrial alcohol.	410
culture	35
on irrigated farms of the West	386
diseases and their treatment	91
tuber moth	557
Potatoes and other root crops as food.	295
seed, and how to produce them	533
sweet	324
storage and marketing	
tuber diseases	544
Potato-growing sections of North, farm management	365
Potato-tuber diseases	544
Poultry and dairy farm, successful	355
as food	182
diseases, important	530
guinea fowl	234
management	287
raisers, hints to	528
raising, incubation and incubators	236
Preservative treatment of farm timbers	387
Preserves, jellies, and canned fruits	203
Prickly pears, thornless	483
Privy, sanitary	463
Produce, farm, marketing	62
Propagation, citrus trees in the Gulf States	539
grape, with pruning and training	471
of plants	157
Pruning	181
grapevines, with propagation and training	. 471
Quack grass, eradication.	464
70 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	400
Rabbits, raising, also Belgian hares	496
Rabies, or hydrophobia.	449
Rapacious birds in relation to man, etc	497
Rape as a forage crop.	164
Raspberries	213
Rations for farm animals, computation by the use of energy values	346
Rats, how to destroy	369
Red clover	455
Renovated butter, detection, etc	131
Rice culture	417
Roads, earth, use of split-log drag	321
improved, benefits	505
macadam	338
sand-clay and burnt-clay	311
Root crops, food use	295
Roselle, culture and uses	307
Rural districts, how insects affect health	155
school grounds, tree planting	134
Rust, grain, epidemic of 1904, lessons.	219

Rullet	in No.
Sand-clay and burnt-clay roads	311
Sanitary privy	463
Scab, peach, spraying for control	440
Scabies of cattle	152
Scale insects and mites on citrus trees.	172
School exercises in plant production.	408
garden	218
grounds, rural, tree planting	134
	409
lessons on corn.	
rural, testing farm seeds, etc	428
Schools, forest nurseries.	423
Sea-island cotton, culture, improvement, and diseases	302
Seed, alfalfa, production.	495
corn	415
germination	253
production	229
cotton, and its products	36
fertilizer for cotton, comparison with cottonseed meal	286
flax, and fiber	27
onion, and sets, home production	434
potatoes and how to produce them	533
Seed-corn and hog farm, successful	272
Seeds, farm, relation of dodder	306
testing in the home and in the rural school	428
forage-plant, adulteration	382
Semiarid lands, use and value of emmer.	139
West, windmills in irrigation	394
Sets, onion, and seed, home production.	434
Shade trees, insect enemies	99
Silage, making and feeding.	556
Silos, filling, cost.	292
Silver-fox farming.	328
Sirup, maple, production.	516
sorghum, manufacture	477
Sixty-day and Kherson oats.	395
Smudges and fires, use in protection of orchards from frost in Pacific North-	407
west.	401
Smut, loose, of oats, and stinking smut of wheat, prevention	250
stinking of wheat, and loose smut of oats, prevention	250
Smuts of wheat, oats, barley, and corn	507
Soil conservation.	406
fertility	257
moisture, management to conserve.	266
Soils, blowing, control	421
citrus groves in Gulf States, etc	538
lawn, etc	494
liming management to conserve moisture	$\begin{array}{c} 77 \\ 266 \end{array}$
worn-out, renovation	
Sorghum, grain, better crops	245 448
sirup manufacture	440
Sorghums, nonsaccharine	287
saccharine, for forage	246
sweet, for forage, best two.	458

		Bulletin	No.
	South Atlantic States, use of commercial fertilizers, farm practice		398
	vetch growing		529
	barley culture		427
	corn culture		81
	dairy industry		349
	demonstration work on farms		422
	dying of pine, cause, extent, and remedy		476
*	feeding hogs.		411
	successful hay farm		312
	winter oats.		436
	Soy beans.		372
	Sparrow, English, as a pest.		493
	Split-log drag, use on earth roads		321
	Spotted fever, relation of some common mammals of western Montana, et		484
	Spraying peaches for control of brown rot, scab, and curculio		440
	Squab raising		177
			540
	Stable fly.		
	Stables, disinfection, practical method.		480
	Stock poisoning due to scarcity of food.		536
	Storage, corn, and harvesting corn		313
	meat on the farm, etc		183
	sweet potatoes, and marketing		
	Strawberries		198
	Sugar beet		52
	beets, irrigation		392
	food use		
	food value		535
	maple, and sirup, production		516
	Sweet clover		485
	potatoes		324
	storage and marketing	520,	548
	sorghums, for forage	246,	458
			001
	Tea, home-grown.		301
	Tenant dairy farm, profitable		280
	farming, a system and its results		437
	Tennessee, tobacco cultivation, etc		343
	Test, tuberculin of cattle for tuberculosis.		351
	Testing farm seeds in the home and in the rural school		428
	Tests, household, for detection of oleomargarine and renovated butter		131
	Texas, cotton insects, miscellaneous.		223
	fever and its prevention		258
	tick, methods of extermination		498
	Thistle, Canada, control		545
	Tick fever and its prevention		258
	Texas fever, methods of extermination		498
	Tile drainage on the farm		523
	Timbers, farm, preservative treatment		387
	Timothy, production on irrigated land in the Northwestern States		502
	Toad, American, usefulness		196
	Tobacco, cigar-leaf, production in Pennsylvania		416
	cultivation in Kentucky and Tennessee		343
	curing		523
	insects affecting		120

	ulletin No.
Tomatoes	
canning at home and in club work	
Training grapevines, with propagation and pruning	
Tree planting on rural school grounds	
Trees, citrus, propagation in Gulf States	
shade, insect enemies	
Truck crop, potato	
growing, frames as factor	
Tuber moth, potato	
Tuberculin test of cattle for tuberculosis	
Tuberculosis	
cattle, tuberculin test	
Turkeys	
Typhoid fever, prevention	478
TI I OI I' D' to a months	20.4
Uplands, Columbia Basin, farm practice	294
Vegetable garden, home	255
Vegetables, canning in the home	
cooking, etc., preparation for the table	
home growing.	
preparation for the table	
Vetch growing in the South Atlantic States	
Vetches	
V 0001000	010
Washington, forage crop practices, etc	270
logged-off land as pasture, etc	462
Weeds used in medicine	188
Weevil, boll, control	500
West, potato culture on irrigated farms	
semiarid, use of windmills in irrigation	394
Virginia, corn crop, management, etc	546
Wheat, durum	534
smuts, etc	507
stinking smut, prevention, etc	250
White grubs, common	543
Windmills, use in irrigation in semiarid West	394
Winter barley	518
emmer	466
oats for the South	
Wire, fence, corrosion	239
Yellow fever mosquito.	547





